EXHIBIT L

3-YEAR ASBESTOS INSPECTION REPORT

JOHN G. WHITTIER ELEMENTARY SCHOOL SCRANTON, PA

(NATIVITY - ANNEX BUILING)

prepared for:

SCRANTON SCHOOL DISTRICT 425 North Washington Avenue Scranton, Pa. 18505

CONSULTANTS:

Guzek Associates, Inc. 401 Davis Street Clarks Summit, PA 18411

PROJECT: #SSD.19_751

<u>Updated:</u>

July 2019

TABLE OF CONTENTS

SECTION 1 EXECUTIVE SUMMARY

SECTION 2 INTRODUCTION

SECTION 3 BUILDING DISCRIPTION

SECTION 4 METHODS

SECTION 5 RE-INSPECTION FINDINGS

SECTION 6 RE-INSPECTION RESULTS

SECTION 7 RECOMMENDATIONS

SECTION 8 ASBESTOS INPECTOR ACCREDIDATION

APPENDIX A HOMOGENEOUS SAMPLING CHART,

RESPONSE ACTION BASED ON HAZARD RANK, & ASBESTOS CONTAINING BUILDING MATERIAL

(ACBM) LOCATION DRAWINGS

APPENDIX B PLM SAMPLE ANALYSIS RESULTS

& CHAIN-OF-CUSDOTY

ASBESTOS INSPECTION

For the property known as:

JOHN G. WHITTIER ELEMENTARY SCHOOL (ANNEX BUILDING)

SECTION 1 EXECUTIVE SUMMARY

An Asbestos Materials Inspection Survey was conducted on July 15, 2019 at the above-listed location. The purpose of the survey was to visually locate, identify, and assess asbestos-containing building materials. The survey was conducted by Certified Asbestos Inspectors, Chris Notari (DLI Asbestos Inspector Certification #027028)

All accessible rooms and areas of the building were entered for inspection of suspected asbestos materials. Suspected asbestos materials not previously sampled (if applicable) were sampled and sent to a laboratory for analyses to confirm or negate the suspicion of asbestos content. Other suspect materials were assumed to contain asbestos.

The results are summarized as follows:

A. Asbestos-containing Materials

1. All confirmed or assumed (roofing materials, chalkboard mastic, etc.) asbestoscontaining materials are listed in Appendix A. Materials that were tested and found not to contain asbestos are also listed in Section 6.

2. Recommendations

Recommendations are given in relation to renovation maintenance and demolition activities for the school building in Section 7.

SECTION 2 INTRODUCTION

An Asbestos Materials Inspection of the John G. Whittier Elementary School (Annex Building) was performed at the request Scranton School District, Scranton, PA. The purpose of the inspection was to determine the types, quantities, and conditions of confirmed or assumed asbestos-containing materials, if not previously tested.

Once suspected asbestos materials were identified, they were sampled to verify or negate the suspicion of asbestos content (roofs were not tested and were assumed to contain asbestos). All materials sampled were analyzed via EPA Method 600/R-93/116 utilizing Polarized Light Microscopy by *EMSL Analytical, Inc., a NVLAP- accredited laboratory.*

The friability of these materials was also determined. Friable materials, such as cementitious pipe insulation, are those that can be crumbled, pulverized, or reduced to powder by hand or finger pressure. Non-friable materials, such as floor tiles in good condition, are those that cannot be crumbled, pulverized, or reduced to powder by hand or finger pressure. It is possible for normally non-friable materials to be considered as friable if they are in poor or damaged condition or will be rendered friable by construction or other activities, such as drilling, sanding, crushing by heavy equipment, etc.

The Initial Asbestos Hazard Emergency Response Act (AHERA) Building Inspection Report and Management Plan which was prepared and filed in accordance with the United States Environmental Protection Agency's (EPA) Regulation 40 CFR Part 763, Subpart E – Asbestos-Containing Materials in Schools is on file and available for review at the Scranton School District Administration Offices and John G. Whittier Elementary School (Annex Building) Administration Office.

SECTION 3 BUILDING DISCRIPTION

John G. Whittier Elementary School (Annex Building), located at 638 Hemlock Street, Scranton, PA is a wood and masonry building constructed approximately 1903. The building consists of a basement and three (3) floors, and contains approximately 40,000 square feet of floor area.

SECTION 4 METHODS

Prior to re-inspection the following documents were reviewed by Guzek Associates, Inc.

- 1. 2016 3-Year Re-inspection Report
- 2. AHERA 6-month Periodic Surveillance Inspection Reports

Upon completion of reviewing the above referenced documentation, Guzek Associates, Inc. conducted a room-by-room and area-by-area inspection of the building to verify the locations of Asbestos Containing Materials listed in the above documents and to determined the conditions (Good, Damaged, or Significantly Damaged) of these materials. In addition, suspect materials not listed in the above documents were identified and either assumed to contain asbestos or collected and analyzed to determined asbestos content.

The asbestos inspection survey was conducted by inspectors qualified by experience, education, and training in the recognition of suspected asbestos-containing materials. Sampling was limited to only areas that were easily accessible (above ceiling tiles, operable hatches, and open areas.) No walls, chases or ceilings, etc. were penetrated during this inspection.

For those materials analyzed for asbestos content during this inspection, representative samples of "suspected" asbestos-containing materials were collected utilizing approved federal and state methods.

All Samples collected were analyzed by EMSL Analytical, Inc., Cinnaminson, NJ. Using EPA 600/R-93/116 Method using Polarized Light Microscopy

SECTION 5 REINSPECTION FINDINGS

The attached inspection forms in Appendix A indicate both the locations and assessed conditions of confirmed or assumed asbestos containing materials as identified in the building by the 2019 Re-inspection conducted by Guzek Associates, Inc.

The Scranton School District intends to continue implementation of the Operations & Maintenance Program recommendations as contained in the AHERA Management Plan and to maintain its stringent occupational and environmental protection standards for the on-going control of the identified ACBM's within the building.

SECTION 6 INSPECTION RESULTS

A. Asbestos-containing Materials

Appendix A contains a list and drawings of all confirmed and assumed asbestos-containing materials identified in the Inspection report for John G. Whittier Elementary School (Annex Building) conducted by Guzek Associates, Inc.. This table also includes locations and condition assessments (Good, Damaged, or Significantly Damaged).

Finally all Chain of Custody and Analytical Laboratory Reports for the 2016 3-Year Reinspection Report is included in Appendix B.

<u>Note</u>: In addition to those materials listed in the Homogeneous Sampling Chart in Appendix A, the following suspected asbestos-containing materials <u>may be present</u>:

- 1. Pipe and/or pipe fitting insulation (friable materials) in wall cavities in the vicinities of bathroom and shower fixtures, sinks, drinking water fountains, wall and ceiling chases no access at time of inspection.
- 2. Glue pucks behind chalkboards (Category 1 non-friable material) no access at time of inspection.
- 3. Fire Doors
- 4. Roofing Materials (including Flashing and Tar)
- 5. Electric wiring insulation maybe present

Materials That Were Tested and Found Not to Contain Asbestos

- All layers of hard wall and ceiling plasters
- Boiler Breeching
- Boiler Room Ceiling
- Brown thin linoleum like layer under carpet in classrooms
- Wall block
- Textured plaster (Kitchen Area)
- Gypsteel
- Ceiling block in attic
- Window sill tar paper
- 2'x2' & 2'x4' ceiling tile

SECTION 7 RECOMMENDATIONS

- A. Any Materials listed as Presumed Asbestos Containing Materials (PACM) in Appendix A shall either by assumed to contain asbestos or should be analyzed prior to disturbance to determine asbestos content at time of disturbance
- B. All Asbestos Containing Materials in the building that are to remain in place shall be treated according to Operation and Maintenance (O&M) procedures for each specific material and as listed in the O&M plan for the John G. Whittier Elementary School (Armex Building).
- C. All Presumed or Confirmed Asbestos Containing Materials that will be potentially damaged by any activity (renovation, demolition, maintenance, etc.) shall be:
 - Removed by a Pennsylvania Department of Labor and Industry (PaDLI) Certified asbestos abatement contractor prior to renovation. Final clearance air monitoring should be performed by an independent third party contracted to the school district.

Or

2. The Activity that will potentially disturb Asbestos Containing Materials shall be designed to avoid said disturbance.

SECTION 8 ASBESTOS INPECTOR ACCREDIDATION

Certified PA Asbestos Inspectors, Chris Notari (DLI Asbestos Inspector Certification #027028). Copies of their certificates are included in this report on the following pages.

Certificate of Completion

xwarded to

Chris Notari

for successfully completing the prescribed course of study in

Building Inspector Refresher Course Pennsylvania Asbestos

under TSCA Title II

presented by

ACCESS TRAINING SERVICES, INC. 7921 River Road, Pennsauken, NJ 08110

(856) 665-3449

Course Date 7/11/19

ACC-0719-6-005 Certificate Number

Social Security Number Not Provided

Mark K. Schläger Training Director

Expiration Date

Exam Date

N/A

7/11/20

APPENDIX A

REINSPECTION FINDINGS:

HOMOGENEOUS SAMPLING CHART
RESPONSE ACTION BASED ON HAZARD RANK
ASBESTOS CONTAINING BUILDING MATERIAL
(ACBM) LOCATION DRAWINGS

Guzek, Associates, Inc. - HOMOGENEOUS SAMPLING CHART

Building: John G. Whittier Elementary School (Annex Building) Scranton School District

Page 1 of 2 Dates of Original AHERA Inspection: July, 1988

An official Control								
MATERIAL LOCATION MATERIAL DES	MATERIAL DESCRIPTION	CATEGORY	CONTENT	FRIABILITY	ASSESMENT	AHEKA HAZARD	AHEKA KEMOVAL PRIORITY	NOTES
c		TSI	Assumed	ш				Removed (12/2016)
basement,	Fittings / Pipe Insulation	SURFACE	JO	NF-1	N/A	A/N	N/A	No Documentation was
Boller Room	(Approx. 8 - 15 Fittings)	Misc.	Analyzed	NF-2			•	provided by District
c		TSI	Assumed	ட				Removed (12/2016)
basement,	Fittings / Pipe Insulation	SURFACE	ò	NF-1	N/A	N/A	N/A	No Documentation was
Storage Room	(Approx. 20 - 25 Fittings)	Misc	Analyzed	NE-2		/		provided by District
		151	Accumed	7	٥			
1st Floor,	Fittings /Pipe Insulation	SLIBEACE		- Z	, ,	0	9	- Insulation is visible inside ceiling
Kitchen	(Indeterminate)	70,00	10 2	1 0	٤ د	1)	
		IVIISC.	Assumed	7-JN	200			
1st Floor,	Black Tar Coating	SHREACE	5	NE.1) _	7	Y	
Storage Under Steps	(Approx. 120 SQ FT)	Misc.	Analyzed	NF-2	S	1	Þ	
- C	0 0 1 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TSI	Assumed	ц.	9			
Vince's Office	/ Approx 140 CO ET)	SURFACE	ъ	NF-1	Δ	7	9	- Mastic Assumed
22110 5 25 1281	(Applex: 140 3Q FT)	Misc.	Analyzed	NF-2	SD			
2nd Eloor	acitchinal caid/ anaitic	ISI	Assumed	ч	ŋ			
Room 205 (Closet)	/ Approx 8 LE office	SURFACE	ю	NF-1	۵	2	9	
(Closer)	(Applox: 8 Lr OI (IISUIGUOII)	Misc.	Analyzed	NF-2	SD			
2nd Floor,	acjielnad edig/ sedittij	TSI	Assumed	ш	ŋ			
Room 210 & Open Hole	(Approx 10 LF of Insulation)	SURFACE	ō	NF-1	۵	9	2	
in closet ceiling	(included in the second day)	Misc.	Analyzed	NF-2	SD			
Soci Floor	Fittings /Pipe Insulation	TSI	Assumed	ш.				- Removed, No Documentation
Boyle Bestroom	(Approx. 2 - 5 Fittings)	SURFACE	or	NF-1	N/A	N/A	N/A	was provided by District.
incollection of the	(Approx. 2 LF of Insulation)	Misc.	Analyzed	NF-2				(Additional TSI may exists in this area)
2nd Boom	12"×12" Floor Tile & Mastic	TSI	Assumed	щ	9			
Room 211	(Approx 1 200 SO ET)	SURFACE	ю	NF-1	۵	7	9	- Mastic Assumed
117	(Applox: 1,200 3Q F1)	Misc.	Analyzed	NF-2	SD			
3rd Floor	acitalizations (Dinata)	TSI	Assumed	L.				- Removed, No Documentation
Room 305 & Closet	(Approx 5 - 10 Fittings)	SURFACE	oľ	NF-1	N/A	N/A	N/A	was provided by District.
320000000000000000000000000000000000000	(Applox: 3 - 10 i itiligs)	Misc.	Analyzed	NF-2				(Additional TSI may exists in closet)
		ISI	Assumed	ட	9			2 and Floor Girls roctroom lanitor's
	Ductwork Flex Connections	SURFACE	or	NF-1	Δ	7	9	Closet (Singificantly Damaged Remove)
Throughout Building		Misc.	Analyzed	NF-2	SD			closer (singlification) Camaged, remove)
	Mastic Behind Chalkhoards	TSI	Assumed	ш	ŋ			
	panels and wallhoards etc	SURFACE	ю	NF-1	۵	2	9	- Not accessible during inspection
		Misc.	Analyzed	NF-2	SD			

Information abstracted by: Christopher Notari in July, 2019

Building Inspector's Certification No.: 027028-PA D = Damaged,

SD = Significantly Damaged

Friability: F = Friable, NF-1 = Non-Friable, NF-2 = Non-Friable Assessment: G = Good, D = D. AHERA Assessment Hazard Rank / Removal Priority = See Attached Document, "RESPONSE ACTIONS BASED ON HAZARD RANKING"

Guzek, Associates, Inc. - HOMOGENEOUS SAMPLING CHART

Building: John G. Whittier Elementary School (Annex Building) Scranton School District

Dates of Original AHERA Inspection: July, 1988

Page 2 of 2

HOMOGENEOUS SA	HOMOGENEOUS SAMPLING MATERIAL	MATERIAL	ASBESTOS		AHERA	AHERA	AHERA REMOVAL	
MATERIAL LOCATION	MATERIAL DESCRIPTION	CATEGORY	CONTENT	FRIABILITY	ASSESMENT	HAZARD	PRIORITY	NOTES
	Window Frame Caulting	ISI	Assumed	ш	ŋ			
	(padotosmine)	SURFACE	or	NF-1	۵	4	4	
	(וווחפרפוווווומופ)	Misc.	Analyzed	NF-2	SD			
	nairal makany	IST	Assumed	ட	ŋ			Loden + 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	gillow Glazilla	SURFACE	or	NF-1	۵	ო	5	- was reported by Lab as <1%. If disturbed
	(ווומפרפונעווויומנפ)	Misc.	Analyzed	NF-2	SD			nalinka isi girisa aloui
	Toxturad Sind Continue	TSI	Assumed	ш	ŋ			
	Exterior Base of Cinks	SURFACE	or	NF-1	۵	Т	7	
	EXTERIOR DASE OF SHIRS	Misc.	Analyzed	NF-2	SD			
	Mactic Bobind Marble Walls	TSI	Assumed	4	9			
	(Indeterminate)	SURFACE	or	NF-1	۵	1	7	
Total time the second	(maerellilliare)	Misc.	Analyzed	NF-2	SD			
gillaring anorth and	Cittings / Ding Insulation	TSI	Assumed	ш	G			May exist behind, sink, water
	(Indeterminate)	SURFACE	or	NF-1	۵	2	9	fountains, chases, ceilings, walls,
	(المحدد الاللهاء)	Misc.	Analyzed	NF-2	SD			and between floors
	arood orig	ISI	Assumed	Ŀ	ŋ			
		SURFACE	or	NF-1	۵	1	7	
	(maerellimare)	Misc.	Analyzed	NF-2	SD			
		IST	Assumed	11.	ŋ			
	Boiler Room Fire Door	SURFACE	or	NF-1	۵	П	7	
		Misc.	Analyzed	NF-2	SD			
		TSI	Assumed	ш	9			
	1st Floor, Stage Curtain	SURFACE	or	NF-1	۵	Z.	ო	
		Misc.	Analyzed	NF-2	SD			
Throughout Building		TSI	Assumed	ц	ŋ			
Machanical Booms	Gasketing Material	SURFACE	ō	NF-1	۵	1	7	
WECHAINCAL NOOHIS		Misc.	Analyzed	NF-2	SD			

AHERA Assessment / Hazard Rank / Removal Priority = See Attached Document, "RESPONSE ACTIONS BASED ON HAZARD RANKING" Assessment: NF-2 = Non-Friable Information abstracted by: Christopher Notari in July, 2019 NF-1 = Non-Friable, Friability: F = Friable,

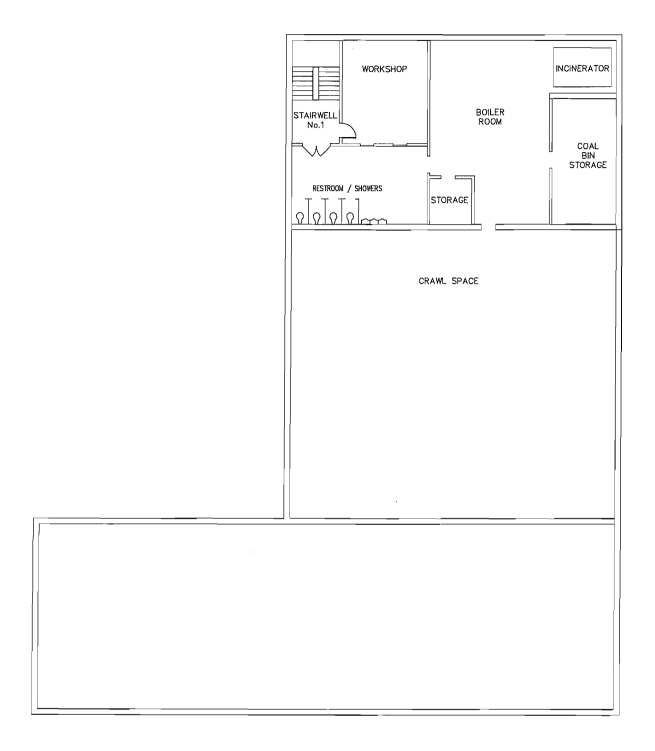
Building Inspector's Certification No.: 027028-PA D = Damaged,

SD = Significantly Damaged

RESPONSE ACTIONS BASED ON HAZARD RANK

HAZARD RANK	REMOVAL PRIORITY	AHERA CATEGORIES	RESPONSE ACTIONS REQUIRED BY
7	1	Significantly Damaged	AHERA Evacuate or restrict the area if needed. Remove the ACBM (or enclose or encapsulate it if sufficient to contain fibers). Repair of T.S.I. allowed if feasible and safe. O&M required for all ACBM.
6	2	Damaged with Potential for Significant Damaged	Evacuate or restrict the area if needed. Remove, enclose, encapsulate, or repair to correct damage. Take steps to reduce potential for disturbance. O&M required for all ACBM.
5	3	Damaged with Potential for Damage	Remove, enclose, encapsulate, or repair to correct damage. O&M required for all ACBM.
4	4	Damaged with Low Potential for Damage	Remove, enclose, encapsulate, or repair to correct damage. O&M required for all ACBM.
3	5	Good with Potential for Significant Damage	Evacuate or restrict the area if needed. Take steps to reduce potential for disturbance. O&M required for all ACBM.
2	6	Good with Potential For Damage	O&M required for all ACBM. Take steps to reduce potential for damage.
1	7	Good with Low Potential for Disturbance	O&M required for all ACBM

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 13 of 29 SURFACING ASBESTOS CONTAINING MATERIALS



KITCHEN STAIRWELL No.1 STAGE GARAGE GYMNASIUM NOT ACCESSIBLE TO SCHOOL DISTRICT OFFICE RESTROOM FRONT DESK STAIRWELL HALLWAY NOT ACCESSIBLE TO SC OOL DISTRICT STORAGE MAIN VESTIBULE NOT ACCESSIBLE TO SCHOOL DISTRICT RESTROOM

KEY - SURFACING ACM

NO SURFACING ACBM WAS FOUND ON THIS LEVEL

BASEMENT PLAN NOT TO SCALE

KEY — SURFACING ACM

ASSUMED ASBESTOS CONTAINING
SURFACING MATERIALS:

1. EXTERIOR COATING ON SINKS

1ST FLOOR PLAN NOT TO SCALE

Scranton School District
Scranton School District
425 North Washington Avenue
Scranton. Pa 18505

DRAWING No.:

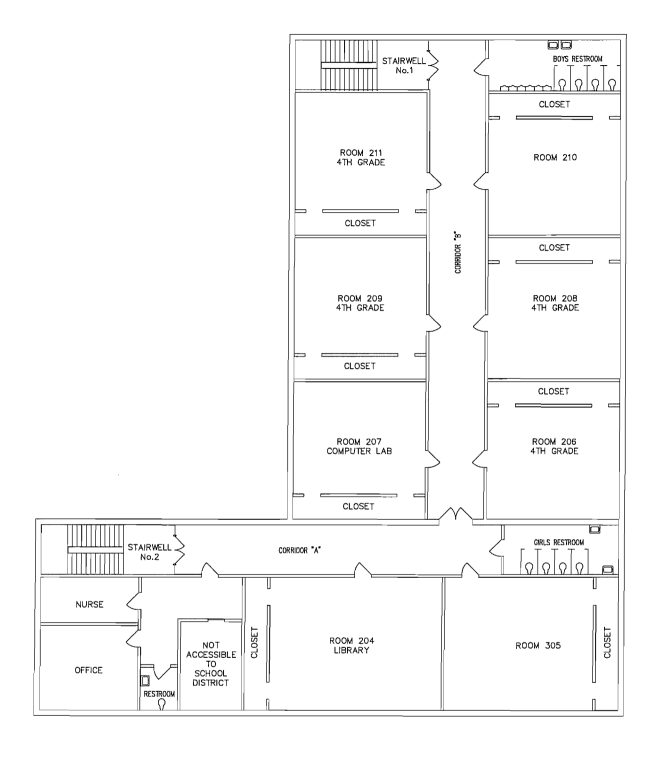
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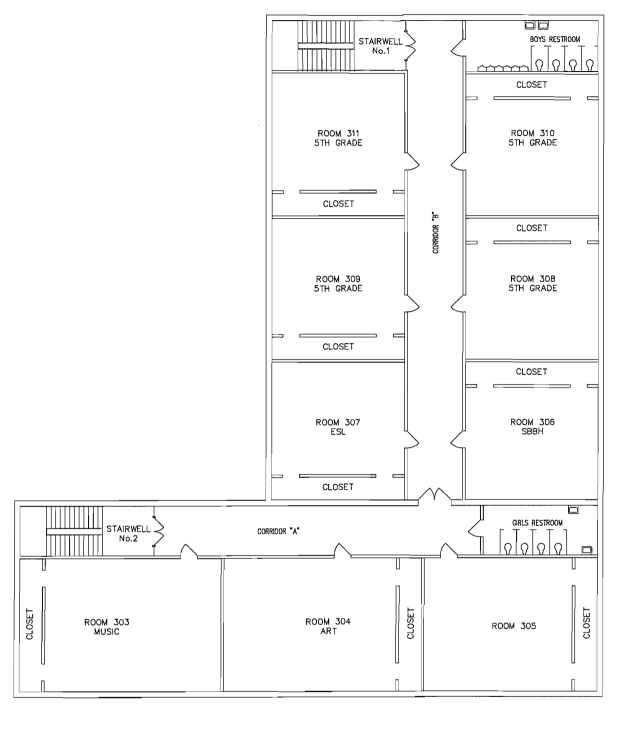
Asbestos Management

Guzek Associates, Einstern School Clarks Street of Grant, 1770, 186-9700 Clarks Street of 1841 frax (1770, 186-8728 Checked BY: $\frac{308}{350}$ No.: $\frac{504E}{350}$ Set 16_751 JOHN G. WHITHER ELEMENTARY SCHOOL (Annex Building

ACM LOCATIONS: 07-15-2019

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 14 of 29 SURFACING ASBESTOS CONTAINING MATERIALS





KEY - SURFACING ACM ASSUMED ASBESTOS CONTAINING SURFACING MATERIALS:

1. EXTERIOR COATING ON SINKS

2ND FLOOR PLAN NOT TO SCALE

KEY - SURFACING ACM ASSUMED ASBESTOS CONTAINING SURFACING MATERIALS: 1. EXTERIOR COATING ON SINKS

3RD FLOOR PLAN NOT TO SCALE

Scranton School District
Scranton School District
425 North Washington Avenue
Scranton, PA 18505

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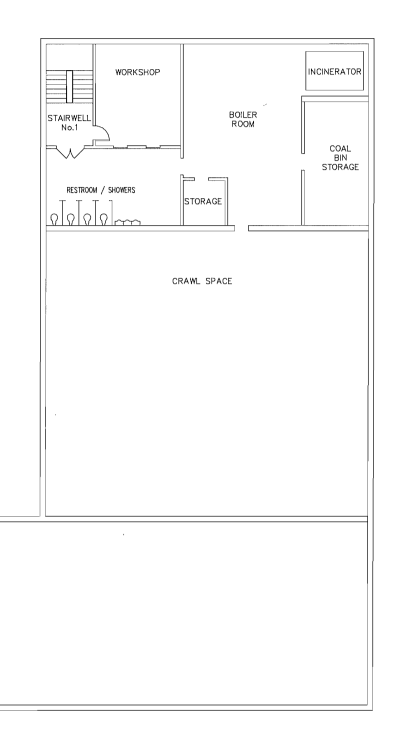
Asbestos Management Plans

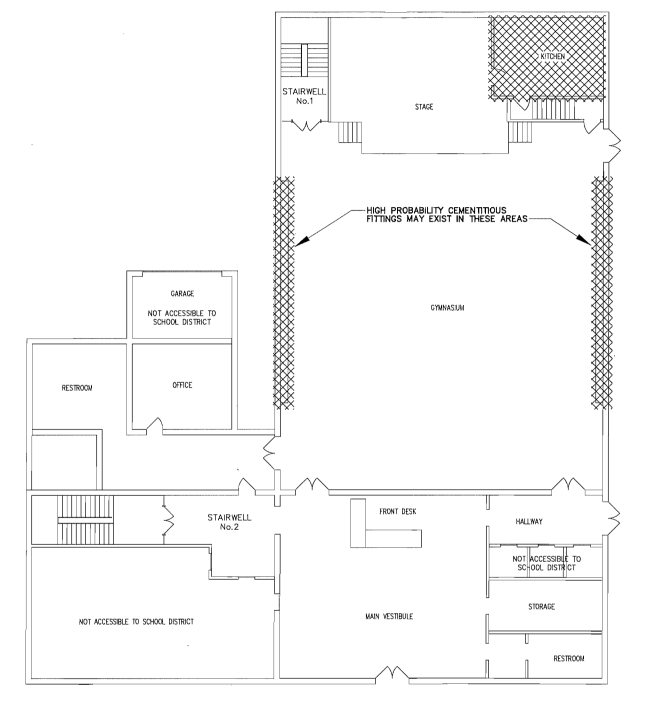
: guzekassoc@aol.com | DATE: | 07/15/2019

AS NOTEO

GUZER ASSOCIATES. Steriormental, 624 401 Davis Street Clarks Street Prior (570) 586-9700 Environmental, Carlo Street Clarks Summit, 631 18411 FAX: (570) 586-6728 E-94016 gar OHECKED BY: SED 16-751 SCALE.

THERMAL ASBESTOS CONTAINING MATERIALS





KEY - THERMAL ACM

CEMENTITIOUS
INSULATION
AND FITTINGS

BASEMENT PLAN NOT TO SCALE



1ST FLOOR PLAN NOT TO SCALE

2N2 07 45 0040

Guzek Associates... a
401 Ocerts Street

Clark Strumit, 021 18411 9715; (570) 586-9720

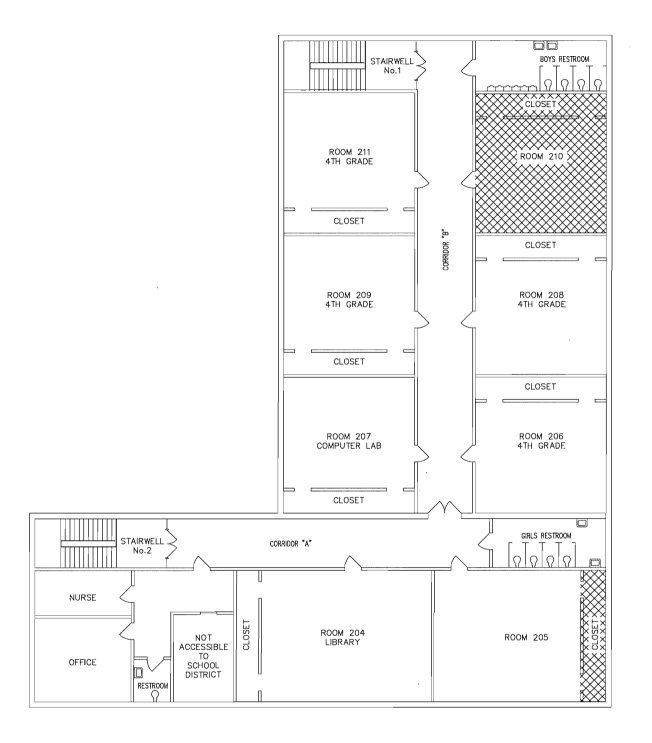
Plans

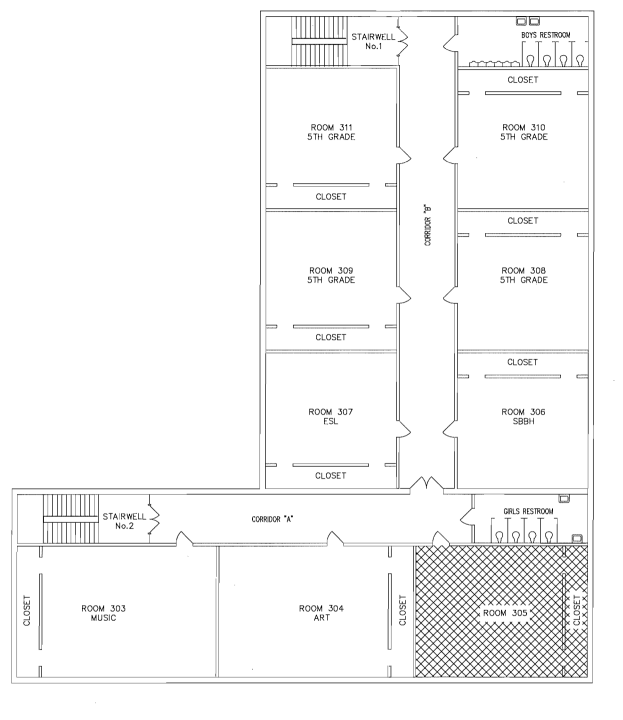
Management

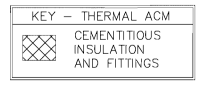
Scranton School District

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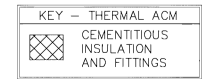
THERMAL ASBESTOS CONTAINING MATERIALS







2ND FLOOR PLAN NOT TO SCALE



3RD FLOOR PLAN NOT TO SCALE

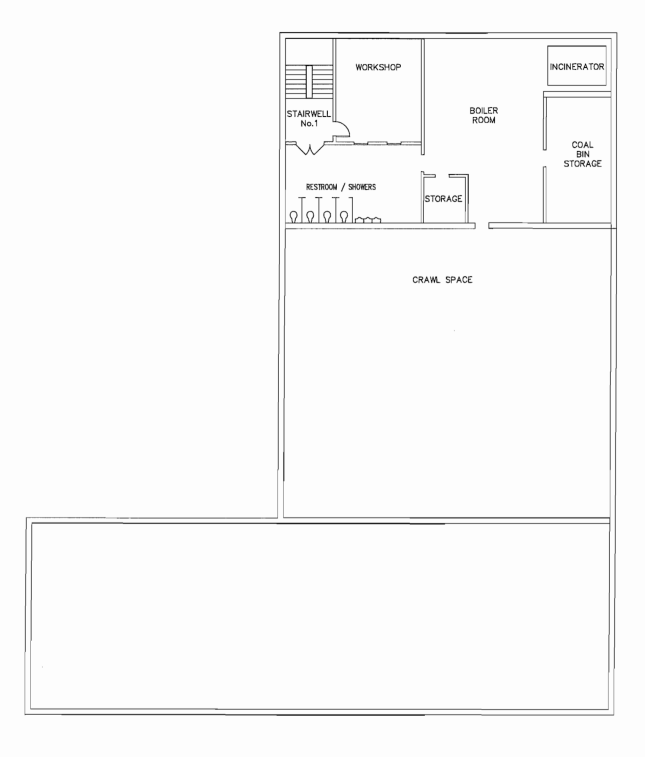
Scranton School District
Scranton School District
Scranton School District
425 North Washington Avenue
Scranton BA 18505

Guzek, Associates...
401 Owis Street
Clarke Summit, CPA 18411 FAR (570) 586
CHECKED BY:
CHECKED BY:
SSD 16_755|

Plans

Management

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 17 of 29 MISCELLANEOUS ASBESTOS CONTAINING MATERIALS

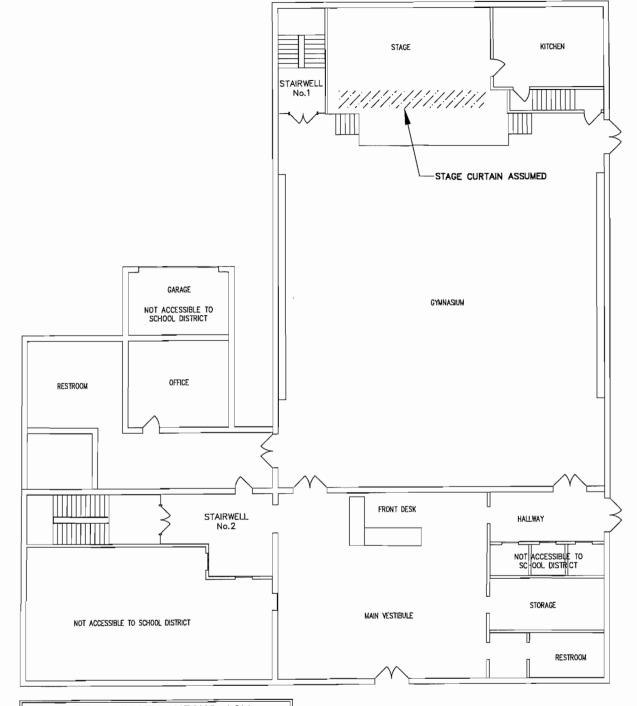


KEY — MISCELLANEOUS ACM

ASSUMED ASBESTOS CONTAINING
MISCELLANEOUS MATERIALS:

OLD ELECTRICAL WIRING
 MARBLE MASTIC

BASEMENT PLAN NOT TO SCALE



KEY - MISCELLANEOUS ACM

STAGE CURTAIN (ASSUMED)

CONFIRMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

1. INTERIOR WINDOW CAULKING ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

1. CHALKBOARD MASTIC

- 2. MARBLE MASTIC
- 3. DUCTWORK FLEX CONNECTIONS

4. OLD ELECTRICAL WIRING

1ST FLOOR PLAN NOT TO SCALE

DRAWING No.:

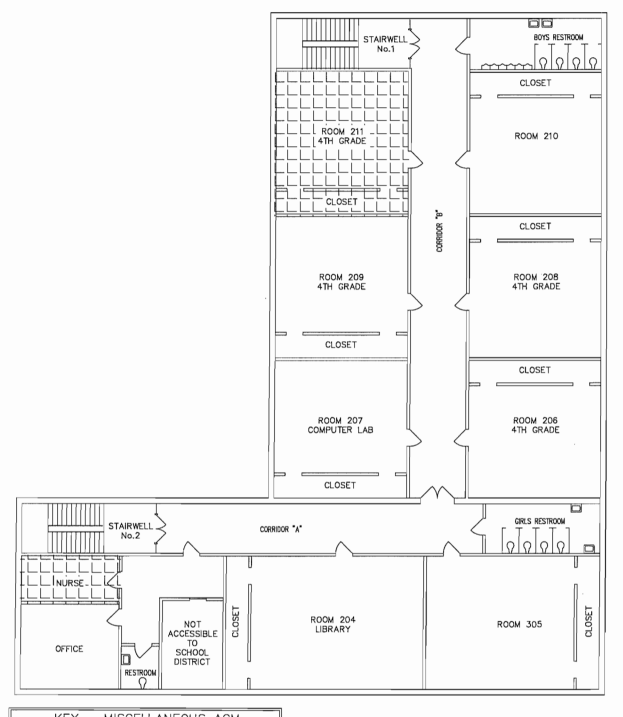
Scranton School District

Management

GUZEK ASSOCIATES... Breinnmer 401 Davis Street Phone: (570) 586-9700 Clarks Summit, CR 18411 F.R.K. (570) 586-6728 E-Mail CHECKED BY: STORE

ACM LOCATIONS: 07-15-2019

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 18 of 29 MISCELLANEOUS ASBESTOS CONTAINING MATERIALS



KEY - MISCELLANEOUS ACM 12"x12" FLOOR TILE & MASTIC CONFIRMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS: 1. INTERIOR WINDOW CAULKING ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

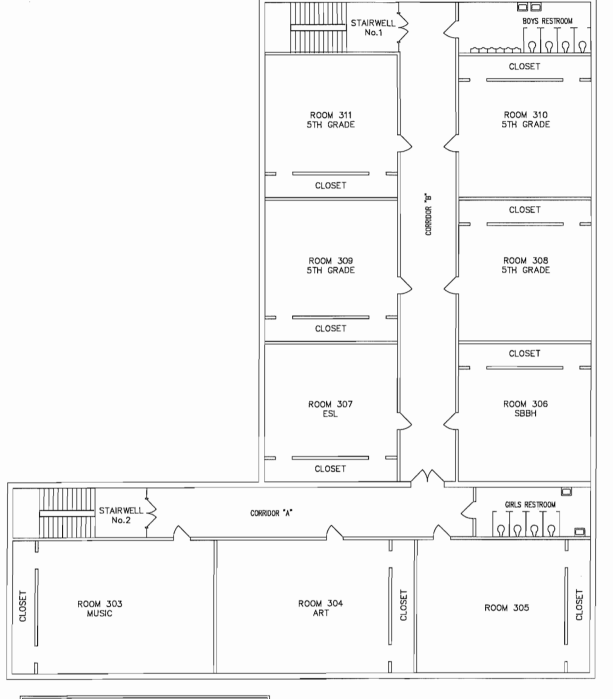
3. DUCTWORK FLEX CONNECTIONS

1. CHALKBOARD MASTIC

4. OLD ELECTRICAL WIRING

2. MARBLE MASTIC

2ND FLOOR PLAN NOT TO SCALE



KEY - MISCELLANEOUS ACM CONFIRMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS: 1. INTERIOR WINDOW CAULKING

ASSUMED ASBESTOS CONTAINING MISCELLANEOUS MATERIALS:

- 1. CHALKBOARD MASTIC
- 2. MARBLE MASTIC
- 3. DUCTWORK FLEX CONNECTIONS
- 4. OLD ELECTRICAL WIRING

3RD FLOOR PLAN NOT TO SCALE

School District ton School Distric h Washington Ave anton, PA 18505 Scranton

Plan

Management

Asbestos

Associates...
t ehone: (570) 58
eq 18411 \$5,8%; (570) 58

GUZER ASSOCIATI
401 Oxivi Sirret
Clarke Summit, 49, 18411 \$78.X
GHECKED BY:
CHECKED BY:
CHECKED BY:
SSD 16.

DRAWING No.: А

APPENDIX B

TEST RESULTS FOR SUSPECTED ASBESTOS-CONTAINING MATERIALS:

2016 LABORATORY REPORT 2016 CHAIN OF CUSTODY

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 20 of 29

EMSL Order: 041624880

Customer ID: CLAG50

Customer PO: Project ID:



EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

Tel/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com

Attention: Chris Notari

Guzek Associates, Inc.

401 Davis Street

Clarks Summit, PA 18411

Phone: (570) 586-9700

Fax: (570) 586-6728

Received Date: 09/06/2016 8:55 AM

Analysis Date: 09/10/2016 - 09/12/2016

Collected Date: 08/31/2016

Project: SSD 16_751 Nativity (Whittier Elem)

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	<u>stos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
01W	1st floor, main lobby - Plaster white layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0001		Homogeneous			_
02B 041624880-0002	1st floor, main lobby - Plaster base layer	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
03W	1st floor, main lobby - Plaster white layer (1	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0003	layer)	Homogeneous			
04B	1st floor, main lobby - Plaster base layer	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0004		Homogeneous			
041624880-0005	Basement-Coal storage room - Ceiling plaster (1 layer)	Gra y Fibrous Homogeneous	5% Hair	95% Non-fibrous (Other)	None Detected
06	Basement-Coal	Tan/Black		100% Non-fibrous (Other)	None Detected
041624880-0006	storage room - Floor material	Non-Fibrous Homogeneous		100 % Noti-libious (Other)	None Detected
07	Basement-Coal storage room - Floor	Gray Fibrous	20% Cellulose	80% Non-fibrous (Other)	None Detected
041624880-0007	debris	Homogeneous			
08	Basement, boiler room-Boiler No. 1 -	Beige Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
041624880-0008	Boiler breeching (outer layer)	Homogeneous			
09	Basement, boiler	Tan	20% Cellulose	80% Non-fibrous (Other)	None Detected
041624880-0009	room-Boiler No. 1 - Boiler breeching (inner layer)	Fibrous Homogeneous			
10	Basement, boiler room-Boiler No. 1 -	Beige Fibrous	60% Celluiose	40% Non-fibrous (Other)	None Detected
041624880-0010	Boiler breeching (outer layer)	Homogeneous			
11	Basement, boiler room-Boiler No. 1 -	Tan Fibrous	20% Cellulose	80% Non-fibrous (Other)	None Detected
041624880-0011	Boiler breeching (inner layer)	Homogeneous			
12	Basement, boiler room-Boiler No. 2 -	White Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
041624880-0012	Boiler breeching (outer layer)	Homogeneous			
13	Basement, boiler room-Boiler No. 2 -	Tan Fibrous	20% Cellulose	80% Non-fibrous (Other)	None Detected
041624880-0013	Boiler breeching (inner layer)	Homogeneous			
14A	Basement, boiler room-Boiler No. 2 -	Beige Fibrous	60% Cellulose	40% Non-fibrous (Other)	None Detected
041624880-0014	Boiler breeching (outer layer)	Homogeneous			

Initial report from: 09/12/2016 15:36:04

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 21 of 29

EMSL Order: 041624880 Customer ID: CLAG50

Customer PO: Project ID:



EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 Tel/Fax: (800) 220-3675 / (856) 786-5974 http://www.EMSL.com / cinnasblab@EMSL.com

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Description	Appearance	Non-Asbes % Fibrous	<u>stos</u> % Non-Fibrous	<u>Asbestos</u> % Type
15B	Basement, boiler	Tan	20% Cellulose	80% Non-fibrous (Other)	None Detected
	room-Boiler No. 2 -	Fibrous		, ,	
041624880-0015	Boiler breeching (inner layer)	Homogeneous			
16	Basement, boiler room - Mastic on	Brown/Yellow Fibrous	5% Glass	95% Non-fibrous (Other)	None Detected
041624880-0016	fiberglass ends	Homogeneous			
Result includes a small a	mount of inseparable attached mate	erial			
17	Basement, boiler room - Mastic on	Brown/Yellow Fibrous	5% Glass	95% Non-fibrous (Other)	None Detected
041624880-0017	fiberglass ends	Homogeneous			
Result includes a small ar	mount of inseparable attached mate	erial			
18	Basement, boiler room - Mastic on	Brown/Yellow Fibrous	5% Glass	95% Non-fibrous (Other)	None Detected
041624880-0018	fiberglass ends	Homogeneous			
	mount of inseparable attached mate	-			
19W	Basement, boiler	White		100% Non-fibrous (Other)	None Detected
041624880-0019	room (above steps) -	Non-Fibrous			
J4102408U-UU19	Ceiling plaster white layer	Homogeneous			
20B	Basement, boiler	Gray	3% Cellulose	97% Non-fibrous (Other)	None Detected
041624880-0020	room (above steps) -	Fibrous			
771-024000-002U	Ceiling plaster base layer	Homogeneous			
21W	Basement, boiler	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0021	room (above incinerator) - Ceiling	Homogeneous			
	plaster white layer	Homogeneous			
22B	Basement, boiler	Gray		100% Non-fibrous (Other)	None Detected
041624880-0022	room (above incinerator) - Ceiling	Non-Fibrous Homogeneous			
747024000-0022	plaster base layer	Homogeneous			
23W-Plaster	Gymnasium - Block	White		100% Non-fibrous (Other)	None Detected
041624880-0023	wall white layer	Non-Fibrous Homogeneous			
23W-Texture	Gymnasium - Block	White		100% Non-fibrous (Other)	None Detected
	wall white layer	Non-Fibrous			
041624880-0023A	Ourse sets as Black	Homogeneous	000/ 14:- 14!1	400/ Non Street (01) - 2	M=== D 1 1=3
24B	Gymnasium - Block wall base layer	Tan Fibrous	60% Min. Wool	40% Non-fibrous (Other)	None Detected
041624880-0024	Hall bass layer	Homogeneous			
25W-Plaster	Gymnasium - Block	White		100% Non-fibrous (Other)	None Detected
041624880-0025	wall white layer	Non-Fibrous Homogeneous			
25W-Texture	Gymnasium - Block	White		100% Non-fibrous (Other)	None Detected
041624880-0025A	wall white layer	Non-Fibrous			
	Company Dist	Homogeneous	COO/ Mi- 1411	400/ Non-Share (015-3)	Many Detected
26B	Gymnasium - Block wall base layer	Tan Fibrous	60% Min. Wool	40% Non-fibrous (Other)	None Detected
941624880-0026		Homogeneous			
27TP	Kitchen - Textured plaster	White/Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0027	*	Homogeneous			
28W	Kitchen - Plaster white layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0028		Homogeneous			

Initial report from: 09/12/2016 15:36:04

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 22 of 29

EMSL Order: 041624880

Customer ID: CLAG50

Customer PO:

Project ID:



EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 Tel/Fax: (800) 220-3675 / (856) 786-5974

http://www.EMSL.com / cinnasblab@EMSL.com

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbes		<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
29B	Kitchen - Plaster ba s e layer	Gray Fibrous	3% Cellulose	97% Non-fibrous (Other)	None Detected
041624880-0029	171 I T 1	Homogeneous		1000/ 11 51 (01)	
30TP	Kitchen - Textured plaster	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0030		Homogeneous			
31W	Kitchen - Plaster white layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
41624880-0031		Homogeneous			
32B	Kitchen - Plaster base layer	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
41624880-0032		Homogeneous			
33TP	Kitchen - Textured plaster	Beige Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0033		Homogeneous			
34W	Kitchen - Plaster white layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0034	IZU-L BI ()	Homogeneous		400W No. 51 (00)	A1 5 1
35B 041624880-0035	Kitchen - Plaster base layer	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
	1 - 25	Homogeneous	500/ O-II-l	CON No officers (Officer)	N D-ttl
36 41624880-0036	Ladies restroom off of gym, storage room - 2x2 ceiling tile	Gray/White Fibrous	50% Cellulose 30% Min. Wool	20% Non-fibrous (Other)	None Detected
		Homogeneous	000/ 0 - 11 1	40% N = 51 = = (01) = 3	N 5 ()
.7 41624880-0037	Ladies restroom off of gym - 2x4 ceiling tile	Gray/White Fibrous Homogeneous	60% Cellulose 30% Min. Wool	10% Non-fibrous (Other)	None Detected
	Ladies restroom off of	White		100% Non Ebraua (Other)	None Detected
8W 41624880-0038	gym - Plaster white layer	Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
9B	Ladies restroom off of	Gray	2% Cellulose	98% Non-fibrous (Other)	None Detected
41624880-0039	gym - Plaster base layer	Non-Fibrous Homogeneous	270 Centilose	90 % Northbods (Other)	Notice Detected
10W	Staircase A, storage	White		100% Non-fibrous (Other)	None Detected
1014	room - Wall plaster	Non-Fibrous		100% (Milel)	Hone Detected
041624880-0040	white layer	Homogeneous			
mited sample					
1B-Plaster	Staircase A, storage room - Wall plaster	Gray Fibrous	5% Hair	95% Non-fibrous (Other)	None Detected
41624880-0041	base layer	Homogeneous			
1B-Plaster 2	Staircase A, storage room - Wall plaster	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
41624880-0041A	base layer	Homogeneous			
2W	Staircase A, storage room - Wall plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
41624880-0042 imited sample	white layer	Homogeneous			
·	Staireasa A ataras -	Crov	294 Collulana	OSO/ Non fibrage (Other)	None Detected
3B-Plaster 11624880-0043	Staircase A, storage room - Wall plaster base layer	Gray Fibrous Homogeneous	2% Cellulose 2% Hair	96% Non-fibrous (Other)	None Detected
-	-			100% Non Shraya (Other)	None Detected
3B-Plaster 2 41624880-0043A	Staircase A, storage room - Wall plaster base layer	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
	<u> </u>	-		4000/ Non Share (Other)	N D
4W	Staircase A, storage room - Wall plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
41624880-0044	white layer	Homogeneous			

(Initial report from: 09/12/2016 15:36:04

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 23 of 29

EMSL Order: 041624880

Customer ID: CLAG50

Customer PO:

Project ID:



EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	<u>stos</u>	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
45B-Plaster	Staircase A, storage room - Wall plaster	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0045	base layer	Homogeneous			
45B-Plaster 2	Staircase A, storage room - Wall plaster	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0045A	base layer	Homogeneous			
46	2nd floor, hallway-Exterior of	Gray/White Fibrous		98% Non-fibrous (Other)	2% Chrysotile
041624880-0046	building - Exterior window caulking	Homogeneous			
47	2nd floor, hallwa y -Exterior of	Gray/White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
041624880-0047	building - Exterior window glazing	Homogeneous			
48	2nd floor, office	Gray/White		97% Non-fibrous (Other)	3% Chrysotile
041624880-0048	restroom - Exterior window caulking	Non-Fibrous Homogeneous			
49	2nd floor, office restroom - Exterior	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
041624880-0049	window glazing	Homogeneous			
50W	2nd floor, Room 206 - Plaster white layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0050		Homogeneous			
51B	2nd floor, Room 206 - Plaster base layer	Gray Fibrous	2% Cellulose 2% Hair	96% Non-librous (Other)	None Detected
041624880-0051		Homogeneous			
52-Brown Layer	2nd floor, Room 208 - Brown layer under carpet	Brown Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
52-Mastic	2nd floor, Room 208 -	Yellow		100% Non-fibrous (Other)	None Detected
041624880-0052A	Brown layer under carpet	Non-Fibrous Homogeneous		100% Non-librous (Other)	None Detected
53W	2nd floor, Room 210 -	White		100% Non-fibrous (Other)	None Detected
041624880-0053	Plaster white layer	Non-Fibrous Homogeneous		,	
54B	2nd floor, Room 210 -	Gray		100% Non-fibrous (Other)	None Detected
041624880-0054	Plaster base layer	Non-Fibrous Homogeneous		(33.5 Ilaida (Gillai)	Bollottod
55-Brown Layer	2nd floor, Room 210 -	Brown		100% Non-fibrous (Other)	None Detected
041624880-0055	Brown layer under carpet	Non-Fibrous Homogeneous			
55-Mastic	2nd floor, Room 210 - Brown layer under	Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0055A	carpet	Homogeneous			
56	2nd floor, Room 210 - Mastic on fiberglass	Gray/White/Yellow Fibrous	5% Glass	95% Non-fibrous (Other)	None Detected
041624880-0056	ends	Heterogeneous			
	nount of inseparable attached mate				
57	2nd floor, Room 210 closet - Gypsteel	Gray Fibrous	20% Cellulose	80% Non-fibrous (Other)	None Detected
041624880-0057		Homogeneous			
58W	2nd floor, boys' restroom - Plaster	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0058	white layer	Homogeneous			
59B	2nd floor, boys' restroom - Plaster	Gray Fibrous	2% Hair	98% Non-fibrous (Other)	None Detected
041624880-0059 —	base layer	Homogeneous			

(Initial report from: 09/12/2016 15:36:04

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 24 of 29

EMSL Analytical, Inc. 200 Route 130 North Cinnaminson, NJ 08077 Tel/Fax: (800) 220-3675 / (856) 786-5974

http://www.EMSL.com / cinnasblab@EMSL.com

EMSL Order: 041624880 Customer ID: CLAG50 **Customer PO:**

Project ID:

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe		<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Type
60W 041624880-0060	2nd floor, Room 207 - Plaster white layer	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
61B	2nd floor, Room 207 - Plaster base layer	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0061	0.48	Homogeneous		4000/ New Shares (Other)	-10/ 0111-
62 041624880-0062	3rd floor, hallway-Exterior of building - Exterior window caulking	White Non-Fibrous Homogeneous		100% Non-fibrous (Other)	<1% Chrysotile
63	3rd floor, hallway-Exterior of	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0063	building - Exterior window glazing	Homogeneous			
64	3rd floor, Room 304 - Thin brown layer	Brown/Silver/Yellow Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0064	under carpet	Homogeneous			
65W	3rd floor, Room 304 - Plaster white layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0065		Homogeneous			
66B 041624880-0066	3rd floor, Room 304 - Plaster base layer	Gray Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected
67W	3rd floor, janitor's	White		100% Non-fibrous (Other)	None Detected
041624880-0067	closet - Plaster white layer	Non-Fibrous Homogeneous		100% Non-holous (Other)	Notic Detected
68B	3rd floor, janitor's closet - Plaster base	Gray Fibrous	2% Hair	98% Non-fibrous (Other)	None Detected
041624880-0068	layer	Homogeneous			
69	3rd floor, janitor's closet (behind plaster	White Fibrous	10% Cellulose	90% Non-fibrous (Other)	None Detected
041624880-0069	base layer) - Block	Homogeneous			
70 041624880-0070	3rd floor, Room 310 - Brown layer under	Brown Non-Fibrous		100% Non-fibrous (Other)	None Detected
	carpet	Homogeneous		000/ New Eleanie (Other)	40/ 01
71 041624880-0071	3rd floor, Room 311-Exterior of building - Exterior window caulking	White Non-Fibrous Homogeneous		96% Non-fibrous (Other)	4% Chrysotile
72	3rd floor, Room 311-Exterior of	White Non-Fibrous		100% Non-fibrous (Other)	<1% Chrysotile
041624880-0072	building - Exterior window glazing	Homogeneous			
73W	3rd floor, Room 309 - Plaster white layer	White Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0073		Homogeneous			
74B	3rd floor, Room 309 - Plaster base layer	Gray Non-Fibrous		100% Non-fibrous (Other)	None Detected
041624880-0074		Homogeneous			
75 041624880-0075	Attic-Interior of building - Interior window sill paper (tar	Black Fibrous Homogeneous	80% Cellulose	20% Non-fibrous (Other)	None Detected
	paper)				
76 041624880-0076	Attic-Interior of building - Interior window sill paper (tar	Black Fibrous Homogeneous	70% Cellulose	30% Non-fibrous (Other)	None Detected

Initial report from: 09/12/2016 15:36:04

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 25 of 29

EMSL Order: 041624880

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Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

			Non-Asbe	stos	<u>Asbestos</u>
Sample	Description	Appearance	% Fibrous	% Non-Fibrous	% Туре
77 041624880-0077	Attic-Interior of building - Ceiling block	Gray Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
78 041624880-0078	Attic-Interior of building - Ceiling block	White Fibrous Homogeneous	15% Cellulose	85% Non-fibrous (Other)	None Detected
79 041624880-0079	Attic-Interior of building - Ceiling block	Gra y Non-Fibrous Homogeneous		100% Non-fibrous (Other)	None Detected

Analyst(s)

Seri Smith (38)

Andrew Castellano (4) Quynh Vu (44)

Benjamin Ellis, Laboratory Manager or Other Approved Signatory

EMSL maintains liability limited to cost of analysis. This report relates only to the samples reported and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST or any agency of the federal government. Non-friable organically bound materials present a problem matrix and therefore EMSL recommends gravimetric reduction prior to analysis. Samples received in good condition unless otherwise noted. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. Reporting limit is 1%

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ NVLAP Lab Code 101048-0, AIHA-LAP, LLC-IHLAP Lab 100194, NYS ELAP 10872, NJ DEP 03036, PA ID# 68-00367

tnitial report from: 09/12/2016 15:36:04

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 26 of 29



Asbestos Bulk Building Material

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077 PHONE: (800) 220-3675

FAX: (856) 786-5974

Chain of Custody EIVEU

EMSL Order Number (Lab Gold)

CINNAMINATION

CINNAMINATIO

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Company:	Guze	k Associates,	Inc.			2015	SEL LOE	MSL-Bill to: ill to is Different note i	Same 🔲 Differnstructions in Comm	ent ents**	
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city: Clar	ks Sur	nmit	State/Prov	vince: PA	Z	.ip/Pc		: 18414		.S.A.	
Report To	(Name):	Chris Notari			, 1	Telepl	hone#: 5	70-586-9700			
Email Addr	ess: gu	zekassoc@aol.co	m		F	ax #:	570-58	6-6728	Purchase Ord	der:	
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Samplers N	lame:	Chris Notari / Brer	nt Tripp			San	nplers Sig	nature: 5	Dubh	>	
Sample #	HA#		Sample	e Location ∃				N	laterial Descrip	otion	
01 W		1st Floor, Ma	in Lobby					Plaster White	e Layer		
02 B		1st Floor, Ma	ain Lobby ,	1				Plaster Base	Layer		
03 W		1st Floor, Ma	ain Lobby					Plaster White	Layer (1 Layer)	
04 B		1st Floor, Ma	ain Lobby					Plaster Base	Layer		
05		Basement -	Coal Storag	e Room				Ceiling Plaster	(1 Layer)		
06		Basement -	Coal Storage	e Room				Floor Material			
07		Basement - (Coal Storage	Room				Floor Debris			
08		Basement, B	Boiler Room	- Boiler No. 1				Boiler Breeching	(Outer Layer)		
09		Basement, B	oiler Room -	Boiler No. 1	,			Boiler Breechi	ng (Inner Layer)		
10		Basement, B	oiler Room -	Boiler No. 1				Boiler Breechi	ing (Outer Layer)	
Client Sam	ple # (s)	: 01-	79	- !				Total # o	of Samples: ^{Seve}	enty-Nine (79)	CIL
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Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 27 of 29



Asbestos Bulk Building Material Chain of Custody EMSL Order Number (\$100):

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

O T (AND STP ST A 9: 44

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

ample #	HA#	Sample Location	Material Description
11		Basement, Boiler Room - Boiler No. 1	Boiler Breeching (Inner Layer)
12		Basement, Boiler Room - Boiler No. 2	Boiler Breeching (Outer Layer)
13		Basement, Boiler Room - Boiler No. 2	Boiler Breeching (Inner Layer)
14 A		Basement, Boiler Room - Boiler No. 2	Boiler Breeching (Outer Layer)
15 B		Basement, Boiler Room - Boiler No. 2	Boiler Breeching (Inner Layer)
16		Basement, Boiler Room	Mastic On Fiberglass Ends
17		Basement, Boiler Room	Mastic On Fiberglass Ends
18		Basement, Boiler Room	Mastic On Fiberglass Ends
19 W		Basement, Boiler Room (Above Steps)	Ceiling Plaster White Layer
20 B		Basement, Boiler Room (Above Steps)	Ceiling Plaster Base Layer
21 W		Basement, Boiler Room (Above Incinerator)	Ceiling Plaster White Layer
22 B		Basement, Boiler Room (Above Incinerator)	Ceiling Plaster Base Layer
23 W		Gymnasium	Block Wall White Layer
24 B	_	Gymnasium	Block Wall Base Layer
25 W		Gymnasium	Block Wall White Layer
26 B		Gymnasium	Block Wall Base Layer
27 TP		Kitchen	Textured Plaster
28 W		Kitchen	Plaster White Layer
29 B		Kitchen	Plaster Base Layer
30 TP		Kitchen	Textured Plaster
31 W		Kitchen	Plaster White Layer
32 B		Kitchen	Plaster Base Layer
33 TP		Kitchen	Textured Plaster
34 W		Kitchen	Plaster White Layer

Page 2 of 4 pages

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 28 of 29



Asbestos Bulk Building Material Chain of Custody

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

REĈEIVED vi. EMSL EMSL Order Number (Lab Usq. Only). LMSL PHONE: (800) 220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

ample#	HA#	Sample Location	Material Description
35 B		Kitchen	Plaster Base Layer
36		Ladies Rest Room Off Of Gym, Storage Room	2'x2' Ceiling Tile
37		Ladies Rest Room Off Of Gym	2'x4' Ceiling Tıle
38 W		Ladies Rest Room Off Of Gym	Plaster White Layer
39 B		Ladies Rest Room Off Of Gym	Plaster Base Layer
40 W		Staircase A, Storage Room	Wall Plaster White Layer
41 B		Staircase A, Storage Room	Wall Plaster Base Layer .
42 W		Staircase A, Storage Room	Wall Plaster White Layer
43 B		Staircase A, Storage Room	Wali Plaster Base Layer
44 W		Staircase A, Storage Room	Wall Plaster White Layer
45 B		Staircase A, Storage Room	Wall Plaster Base Layer
46		2nd Floor, Hallway - Exterior Of Building	Exterior Window Caulking
47		2nd Floor, Hallway - Exterior Of Building	Exterior Window Glazing
48		2nd Floor, Office Rest Room	Exterior Window Caulking
49		2nd Floor, Office Rest Room	Exterior Window Glazing
50 W		2nd Floor, Room 206	Plaster White Layer
51 B		2nd Floor, Room 206	Plaster Base Layer
52		2nd Floor, Room 208	Brown Layer Under Carpet
53 W		2nd Floor, Room 210	Plaster White Layer
54 B	-	2nd Floor, Room 210	Plaster Base Layer
55		2nd Floor, Room 210	Brown Layer Under Carpet
56		2nd Floor, Room 210	Mastic On Fiberglass Ends
57		2nd Floor, Room 210 Gloset	Gypsteel
58 W		2nd Floor, Boy's Rest Room	Plaster White Layer

Case 3:20-cv-00225-RDM Document 1-12 Filed 02/07/20 Page 29 of 29



Asbestos Bulk Building Material Chain of Custody RECEIVED EMSL EMSL Order Number (Lab USE ON MINSON, N.J.

EMSL ANALYTICAL, INC. 200 ROUTE 130 NORTH CINNAMINSON, NJ 08077

PHONE: (800) 220-3675 FAX: (856) 786-5974

Additional Pages of the Chain of Custody are only necessary if needed for additional sample information

ample #	HA#	Sample Location	Material Description
59 B		2nd Floor, Boy's Rest Room	Plaster Base Layer
60 W		2nd Floor, Room 207	Plaster White Layer
61 B		2nd Floor, Room 207	Plaster Base Layer
62		3rd Floor, Hallway - Exterior Of Building	Exterior Window Caulking
63		3rd Floor, Hallway - Exterior Of Building	Exterior Window Glazing
64		3rd Floor, Room 304	Thin Brown Layer Under Carpet
65 W		3rd Floor, Room 304	Plaster White Layer
66 B		3rd Floor, Room 304	Plaster Base Layer
67 W		3rd Floor, Janitors Closet	Plaster White Layer
68 B		3rd Floor, Janitors Closet	Plaster Base Layer
69		3rd Floor, Janitors Closet (Behind Plaster Base Layer)	Block
70		3rd Floor, Room 310	Brown Layer Under Carpet
71		3rd Floor, Room 311 - Exterior Of Building	Exterior Window Caulking
72		3rd Floor, Room 311 - Exterior Of Building	Exterior Window Glazing
73 W		3rd Floor, Room 309	Plaster White Layer
74 B		3rd Floor, Room 309	Plaster Base Layer
75		Attic - Interior of Building	Interior Window Sill Paper (Tar Paper)
76		Attic - Interior of Building	Interior Window Sill Paper (Tar Paper)
77		Attic - Interior of Building	Ceiling Block
78		Attic - Interior of Building	Ceiling Block
79		Attic ~ Interior of Building	Ceiling Block
*Commen	ts/Speci	al Instructions:	